

THE JOURNAL OF LOGIC AND ALGEBRAIC PROGRAMMING

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Aims and Scope

The Journal of Logic and Algebraic Programming is an international journal whose aims and scope is to publish original research papers, survey and review articles, tutorial expositions, and historical studies in the area of logic and algebraic methods and techniques for programming in its broadest sense. All aspects of logic and algebraic theory and foundations, implementation issues, and applications involving novel ideas are welcome. The topics of interest to the journal include: logic programming, constraint programming, term rewriting theory, process algebra, systems, data types, process algebra, algebraic methods for syntax and semantics, and applications involving novel ideas, categories, domains, topological spaces and co-algebras to programming.

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of logical
theory and
applications of inter-
algebraic models of
computational systems

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